Approved For Release 2008/ጠይጽነዩዐሀርជል፡፡ ይማድ 178B05703A000100050001

NITIALS		ion Group 29 July 70
INITIALS	DATE	
1		NEMANIA.
		Re. grid maps
	-6-	of ICBM complexes, I believe
1	7/30	we can provide Gary with
13		the information he needs by simply making an extra copy
		of ozlid overlays already
		prepared in response to a
		standing GMAIC requirement. memo attached
		explains the process. The
		cost to NPIC would be
		negligible.
		I suggest contact
		to see if these
		overlays will meet his needs
		cys to: PSG, TSG & PPBS
		i
	,	
		';
		DECLASS REVIEW by
		NIMA/DOD
	Se 2003	Se 2003/12/19

IEG/MSD-288/70 13 October 1970

MEMORANDUM FOR THE RECORD

SUBJECT

: Requirements for Effective Coverage Plots

At the request of the Executive Director, NPIC, Messrs. , COMEREX Staff, IEGASD, met with to discuss requirements for effective-coverage plots of Soviet ICE l Chairman, EKSUBCOM, complexes. Also in attendance were The meeting was held on 9 October 1970 in MSD. OSP.

2. Discussions centered on the various requirements to delineate those areas within ICEM complexes which have been satisfactorily covered by satellite photography and to report on those areas in a timely manner to various users. explained the need for an expedited feedeach mission. For the economic and efficient programming of the second bucket it is important to know which targets have been satisfactorily covered to prevent needless repetition of coverage. He explained that the emphasis of this report, which is prepared by NPIC/PSG, is on speed of delivery and that precision is not as important. PSG's latest report PSG was requested to produce cloud-cover plots of 27 high-priority targets. Data provided by PSG/RERD showed that was on/ utilizing nine people it took ten hours to complete the cloud-cover plots. However, four of the nine people are new; once the new people gain experience, PSG believes it should not take more than about 2-1/2 hours to determine the cloud-cover status for any one ICEM complex.

3. The coverage plot of each ICBM complex which MSD/CMB compiles and transmits to OSR after each mission was also discussed. These plots are prepared with less stringent time requirements and take into account interpretability factors in addition to clouds. Since there are many variables in determining the interpretability of coverage (e.g., snow, sun angle, and obliquity), it takes longer to assess than does the cloud cover status. MSD completed a study of the Teykovo ICPM Complex using It took an experienced PI, who was familiar with the target, 3-1/2 hours to determine the percentage of interpretable coverage and plot the information on a map. It is important to note that both the PSG and the IEG studies were in close agreement. I believe it is safe to say that it would probably be so 90 per cent of the time.

25X1

25X1

25X1

25X1

25X1

25X1

Approved For Release 2003/12/19: CIA-RDP78B05703A000100050001-9

25X1

25X1

25X1

25X1

25X1

25X1

Approved For Release 2008/12/19 : CIA-RDP78B05703A000100050001-9

25X1